

Cortney Ingle

From: Catherine Davis <cathy6069@gmail.com>
Sent: Monday, September 09, 2019 8:37 AM
To: Cortney Ingle
Cc: Andy Hover
Subject: Comprehensive Plan and DEIS Comments

Hello, since MVIC has done all the hard work in identifying and articulating problems with the proposed Comp Plan, I am cutting and pasting their wording: *The Draft Comp Plan in its current form is insufficient and does not address the issues raised by the public during Scoping. Please hire a qualified professional to assist in drafting the final Plan and Final Environmental Impact Statement - not the same person the county recruits to take the place of the former Planning Director: the job is too large and complex to be accomplished in a reasonable time frame by one person.*

And just one of the many topics I'm concerned about:

Title: Fish and Wildlife Conservation Is it in the comp plan? Yes it is, but incomplete. See Chapter 12-Natural Environment Where should it be placed in comp plan? Chapter 12 or a new chapter. Fish and wildlife should also be mentioned in Chapter 3, which should be retitled "Water Resources" New proposed language: Future changes in climate are expected to have significant impacts on fish and wildlife habitat important for intrinsic, cultural, subsistence, and economic purposes. These will include warmer and drier summers, lower summer streamflows, and more frequent and intense natural disturbances (e.g., wildfire, floods, landslides). Each of these changes will affect the plants and animals that county residents depend on for the health of their communities. Okanogan County will use best available science to adapt to these changes and adopt policies that maintain the diversity and integrity of natural ecosystems in Okanogan County. Goals: 1. Identify and protect Critical Areas from adverse environmental impacts while providing for reasonable use of private property 2. Maintain ecosystem function and ability of systems and habitats to migrate and function over time 3. Support RCW 17.10 purpose to limit economic loss and adverse effects to Washington's agriculture, natural, and human resources due to the presence and spread of noxious weeds on all terrestrial and aquatic areas in the State. Policies: (Goal 1) • Classify, designate and protect all Critical Areas, including frequently flooded areas, wetlands, fish and wildlife habitat conservation areas, aquifer recharge areas and geologically hazardous areas using best available science, pursuant to RCW 36.70A.172 and WAC 365-190. • Allow for open space and recreational use of Critical Areas where such use does not negatively impact them. • Encourage the restoration and enhancement of Critical Areas. • Encourage the use of innovative techniques to protect Critical Areas, such as purchase of development rights, transfer of development rights, clustering, conservation easements, land trusts, and the Public Benefit Rating System. • In designating and protecting Critical Areas, the County shall use best available science to develop policies and development regulations. The County should also give special consideration to conservation or protection measures necessary to preserve or enhance anadromous fisheries. • When reviewing development proposals, the County shall apply appropriate conditions to avoid or mitigate negative impacts to Critical Areas. Proposal review should also include evaluation of the cumulative impacts of development proposals in Critical Areas. (Goal 2) • Support ongoing watershed planning efforts. • Support and coordinate with efforts to restore and recover Threatened and Endangered fish and wildlife populations. • Protect water quality and fish habitat by requiring dredging and filling activities to minimize introduction of suspended solids, leaching of contaminants, or habitat disturbance. • Identify important wildlife migration corridors and encourage conservation easements, purchase by the Washington Department of Fish and Wildlife and others, to maintain habitat and open space for movements. • Focus growth near existing towns and already populated areas, avoid sprawl into areas bordering large open spaces. • Unless they are constructed to keep deer out (orchards/gardens), fences should be discouraged and where needed designed to allow easy passage by deer

and other wildlife. There are specifications available. • Control dogs so they do not chase deer or other wildlife. • Keep roads to a minimum, in number, distance, and design, except as required for public safety, escape routes or recreation. • Restrict off-road vehicle traffic, especially snowmobiles, as much as possible to existing travel routes. (Goal 3) • Encourage the use and development of standards for using native and non-native adaptive plants and trees in landscape designs for public and private projects. • Continue educating Okanogan County residents regarding problems caused by undesirable weeds and the benefits of controlling these weeds. • Manage weeds to reduce or eliminate the use of pesticides shown to harm the health of humans or beneficial insects. • Maintain control of undesirable weeds along county roadways, county parks and open space. • Complete and update the weed mapping of Okanogan County to include a record of control measures by the county, state, private and federal entities and the evaluation thereof. • Finish management plans for those private lands adjacent to county roadways. • Assist in implementation of management plans for State Parks, US forest lands and railroad lands. • Continue to develop management plans for private lands in Okanogan County with land owners. • Assist in implementation of cooperative management plans for towns and municipalities. Implementation Measures: Critical Areas Ordinance, Zone Code, Subdivision Ordinance, Building Code, Transportation Element, Road Standards, ATV Ordinance, Noxious Weed Control Board

Thank you,
Cathy Davis